Missouri Department of Transportation



105 West Capitol Avenue P.O. Box 270 Jefferson City, MO 65102 (573) 751-2551 Fax (573) 751-6555 www.modot.org

Pete Rahn, Director

September 2, 2005

To: Light Duty Automotive Dealers

Dear Sir or Madam:

The Missouri Department of Transportation wishes to offer to bid a contract(s) for the purchase of Light Duty Automotive Vehicles. Bids are to be mailed to Missouri Department of Transportation, PO Box 270, Jefferson City, MO 65102, and will be opened on October 3, 2005 at 2:00 p.m. Bid prices are to be firm through for the duration of current model year.

Please review this bid very carefully due to a few new major changes that were added this year.

If you have any questions about this bid, please feel free to contact me at 573-526-7932, or email at jerry.dunn@modot.mo.gov.

Sincerely,

Fleet Specialist

Missouri Department of Transportation General Services Division Jefferson City, Missouri

New standard equipped **2006 Model Light-Duty Automotive Vehicles**, complete and meeting the attached Missouri Department of Transportation Specifications and options.

The Missouri Department of Transportation desires to establish prices for the purchase of 2006 Light-Duty Automotive Vehicles for delivery to our ten District offices (see page 40). Some orders may include various options listed under each item number.

Questions concerning specifications should be directed to Jerry Dunn at (573-526-7932).

1. BID INSTRUCTIONS

- 1.1 Each dealer should take great care in matching the Item #, the correct specification and options for that Item # as no allowances will be made after the bids are opened.
- 1.2 Bid prices should be firm for the duration of current model year. Three (3) oneyear extensions are available upon mutual consideration by Missouri Department of Transportation and the successful bidder. Allowance for inflation increases will be considered at the time of offer of these extensions.
- 1.3 Indicate the additional cost or deduction for the options listed under each Item # which should include all required options and special equipment.
- 1.4 The Missouri Department of Transportation will purchase a limited number of vehicles with some of the listed options.
- 1.5 All of the vehicles ordered with any of the listed options must meet the attached specifications with the exception of the options specified on the purchase orders.
- 1.6 You should bid on all of the optional equipment listed under each item.
- 1.7 All Blank lines must be completed. Please use the following terms: No Bid="NB"
- 1.8 Not Available="NA". If option is included in base bid mark blank line "INCLUDE".

2. WARRANTY

- 2.1 Standard Factory warranty shall apply to all vehicles.
- 2.2 Warranty Information beyond the Missouri Department of Transportation requirements must be submitted with your bid.
- 2.3 The warranty shall commence upon delivery and acceptance of the completed vehicle to the requesting district.
- 2.4 The warranty shall not become effective until the unit is placed in service.

3. **BID EVALUATION CRITERIA**

3.1 Each item will be awarded to the bidder with the lowest TOTAL COST. Total cost will be determined by adding to the base price the cost of all options requested for which at least one bid is received representing each approved make/model. Final determination of these options will not be made until after the opening of all bids.

3. BID EVALUATION CRITERIA (cont.)

- 3.2 Items 7, 9, 10, 11 and 12 have options for MoDOT-approved manufacturer standard service bodies. Only those approved makes and models noted shall be considered.
- 3.3 In accordance with RSMO 414.365, MoDOT must use fuel with at least the biodiesel content of B-20. A letter from your company indicating warranty support for B-20 shall be submitted with your bid. Failure to submit such letter will result in your bid being considered non-responsive

4. ADVERTISEMENTS

4.1 There are to be no dealer advertisements on units delivered to the Missouri Department of Transportation.

5. PAINT

5.1 All vehicles will be ordered in manufacturer white except those for which the "Highway Yellow" option is selected.

6. ATTACHMENTS

- 6.1 For bids to be considered, the attachment entitled "PREFERENCE IN PURCHASING PRODUCTS" must be on file in this office and must be dated in the current model year.
- 6.2 The attachment "MISSOURI DOMESTIC PRODUCT PROCUREMENT ACT"
 Certificates of compliance must be completed and submitted with your bid for it to be considered responsive.

7. DELIVERY

- 7.1 Delivery must be made between the hours of 8:00 AM and 3:00 PM Local Time, Monday through Friday except holidays.
- 7.2 In the event the vendor fails to deliver the vehicle by the stated ARO time the The Missouri Department of Transportation reserves the right to secure a similar vehicle from a source of their choice and to charge the original vendor any additional cost incurred for the substitution. The Missouri Department of Transportation reserves the right to exercise this clause on a case-by-case basis and to consider the degree of contractor responsibility in the delay.

	ew standard equipped <u>2006 Model ¾ Ton Pickups.</u>
	LE MAKES AND MODELS:
	rd F-250 Styleside with 137" Wheelbase, Cab to Axle 56"
	evrolet 2500 /GMC C25903 Fleetside with 133" Wheelbase, Cab to Axle 56"
	dge ST2500 Sweptline with 140.5" Wheelbase, Cab to Axle 56"
	must contain the following options:
	, minimum V8 Fuel-Injected Gasoline Engine (Size Horsepower)
	ransmission, 4 or 5 speed automatic
	r conditioning
	H & RH manual trailer-type mirrors
	pare tire and wheel
	ubber floor mats
	inimum 8,600 lbs. GVWR
	eavy-duty (Type III) trailer package to include receiver hitch.
9. 8'	
	akes, 4-wheel anti-lock braking system (ABS)
11. 5	peed control and tilt wheel
DEALER CO	OMPLETE IN DETAIL: I am bidding (MAKE)(MODEL)
NET DELIVE	RED PRICE for One (1) new unit as described in Item #1 delivered to any of the listed
	inations (see page 51).
delivery desi	inations (see page or).
EACH \$	
	OPTIONAL EQUIPMENT PRICES, Item # 1
Indicate the	additional cost or deduction for the below listed options, which should
include all r	equired options and special equipment.
Option 1A.	Four-wheel drive. Indicate change in model.
	\$ (EACH) (MODEL)
0 (1 45	
Option 1B.	Heavy-duty manual transmission in lieu of automatic transmission.
	\$ (EACH) Deduct
0-440	Estada de la Calanal Standard #EOED #Hisburgs Vallous #12422
Option 1C.	Exterior color to be Federal Standard #595B "Highway Yellow" #13432.
	\$(EACH)
Ontion 1D	Alternate gooding anging (state size and horsenower)
Option 1D.	Alternate gasoline engine (state size and horsepower).
	\$(EACH) SIZE HORSEPOWER
Ontion 1E	Standard diesel engine in lieu of gasoline engine(state size and horsepower).
Option IE.	\$(EACH) SIZE HORSEPOWER
	TOROLI GWER
Ontion 1F	Alternate diesel engine in lieu of gasoline engine(state size and horsepower).
Option II.	\$(EACH) SIZE HORSEPOWER
	(LAGII) GILL IIGI(GLI GIVEIX
Option 1G	Extended cab in lieu of regular cab with 8' bed (state model change).
- h	\$(EACH) (MODEL) WHEELBASE

OPTIONAL EQUIPMENT PRICES, ITEM # 1 - Continued

Option 1H.	Crew cab in lieu o \$(E			del change).	
Option 1I.	6' Bed in lieu of 8' \$(E			el change).	
Option 1J.	6' Bed in lieu of 8' \$(E			ange).	
Option 1K.	2 Factory cab step \$(E		s Side, one on P	assenger side)	
Option 1L.	Power windows as \$(E		cks.	·	
Option 1M.	Allison automatic				
Option 1N.	Alternative fuel in Hybrid Electric.	lieu of gasoline.	Acceptable engi	nes are: E-85 I	Flex Fuel or
	\$(E	EACH) Fuel type_	Engin	e ;	Size
your compa	mit a complete part iny would be willing rs Suggested Retail es.	g to provide. Plea	ise indicate below	the percent (%)) discount off
% discount	off MSRP for all Da	ata Book or Pricin	g Guide Options	:-% Discount	
Delivery wil	l he made approxin	mately		days after rece	eipt of order

	ew standard equipped 2006 Woder 74 Toll Chassis-Cabs with Skw.
	LE MAKES AND MODELS:
	rd F-250 with code 66D, 137" Wheelbase Cab to Axle 56"
	evrolet 2500 GMC C25903 with ZW9 and with 133" Wheelbase Cab to Axle 56"
	dge ST2500 with 140.5" Wheelbase Cab to Axle 56"
All units bid	must contain the following options:
1. Sta	andard V8 minimum Fuel-Injected Gasoline Engine (Size Horsepower)
	ansmission, 4 or 5 Speed Automatic
	r Conditioning
	I & RH Manual Trailer-Type Mirrors
•	pare Tire and Wheel
	bber Floor Mats
7. Mi	nimum GVWR 8,600 lb
8. Br	akes, 4 Wheel Anti-Lock Braking System (ABS)
9. Sp	eed Control and Tilt Wheel
	OMPLETE IN DETAIL: I am bidding (MAKE) (MODEL)
	ERED PRICE for One (1) new unit as described in Item 2 delivered to any of the listed
delivery dest	inations (see page 51).
EACH \$	
LAON #	
	OPTIONAL EQUIPMENT PRICES, Item # 2
	additional cost or deduction for the below listed options. Price should equired options and special equipment.
Ontion 2A	Mounted 8' platform body meeting Specification E1320.
option m/ ti	\$ (EACH) (MAKE) (MODEL)
Option 2B.	Permanently installed bulkhead to fit truck application (minimum requirement to
•	top of cab).
	\$(EACH
Option 2C.	Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 696J, Reading Classic II 98A S.W., Omaha 96V, Stahl CHALLENGER II 96VVS - 48.5. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.
	Submit descriptive literature and specifications showing exact service body you propose to furnish.
	\$ (EACH) (MAKE) (MODEL)
Option 2D	Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum endgate cover to protect cargo area from weather and theft. \$ (EACH)

OPTIONAL EQUIPMENT PRICES, ITEM # 2 - Continued

Option 2E.	\$ (EACH)		_	
Option 2F.	Heavy-duty manual trans		automatic transm	ission.
Option 2G.	Heavy duty, Type V with includes weight distributed commercial truck conne \$ (EACH)	ting hitch platform	railer hitch. Spec and wiring harne	cial equipment which ss for a 7pin
Option 2H.	Exterior color to be Fede \$ (EACH)	eral Standard #595E	3 "Highway Yello	w" #13432.
Option 2I.	Alternate gasoline engin \$ (EACH)			
Option 2J.	Standard diesel engine i power). \$ (EACH)	_		
Option 2K.	Alternate diesel engine ir power). \$ (EACH)	າ lieu of gasoline er	ngine (state size a	and horse-
Option 2L.	Crew cab in lieu of regul \$ (EACH)	lar cab (state chang MODEL	e in model). Wheelbase	CA
Option 2M.	2 Factory cab steps. (on \$ (EACH)	e on Drivers Side, o	one on Passenge	r side.)
Option 2N.	Power windows and pov \$ (EACH)	ver door locks.		
Option 2O.	Allison automatic transn \$ (EACH)	mission .		
Option 2P.	Alternative fuel in lieu of Hybrid Electric. \$(EACH)		_	
your compa Manufacture pricing guide	mit a complete parts list wany would be willing to propers Suggested Retail Prices	vith detailed pricing ovide. Please indica (MSRP) for all vehic	information for outer below the percent less than the percent less	each make/model ent (%) discount off e in your data book or
	ll be made approximately	_	-	
_			-	

	ew standard equipped <u>2006 Model ¾ Ton Extended Cab Chassis-Cabs SRW.</u> LE MAKES AND MODELS:
	rd F-250 SuperCab with code 66D 158" Wheelbase, Cab to Axle 56"
	00HD/GMC Extended Cab C25953 with code ZW9 157.5" Wheelbase, Cab to Axle 56"
	must contain the following options:
	andard V8 minimum gasoline engine (Size Horsepower)
	or 5 speed automatic transmission
	conditioning
	& RH manual trailer-type mirrors
•	are tire and wheel bber floor mats
	nimum 8,800 GVWR
	akes, 4 wheel anti-lock braking system (ABS)
	eed control and tilt wheel
DEALER CO	MPLETE IN DETAIL: I am bidding (MAKE) (MODEL)
	RED PRICE for One (1) new unit as described in Item 3 delivered to any of the listed
delivery desti	inations (see page 51).
EACH \$	
	OPTIONAL EQUIPMENT PRICES, Item # 3
	additional cost or deduction for the below listed options. Price should equired options and special equipment.
Option 3A.	Mounted 8' platform body meeting Specification E1320.
•	\$ (EACH) (MAKE) (MODEL)
Ontion 2B	Demonstrative installed bulkhood to fit truck application (minimum requirement to
Option 3B.	Permanently installed bulkhead to fit truck application (minimum requirement to top of cab).
	\$ (EACH)
Option 3C.	Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 696J, Reading Classic II 98A S.W., Omaha 96V, Stahl CHALLENGER II 96VVS.48.5. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.
	Submit descriptive literature and specifications showing exact service body you propose to furnish.
	\$ (EACH) (MAKE) (MODEL)
Option 3D	Utility tool body 3 section, tempered steel telescopic sliding roof and two- piece rigid aluminum endgate cover to protect cargo area from weather and theft.

OPTIONAL EQUIPMENT PRICES, ITEM #3-continued

Option 3E.			(MODEL)	imper (state model char 	ige).
Option 3F.			/ and Step-Type Bu (MODEL)	mper (state model char 	ıge).
Option 3G.			model change). (MODEL)		
Option 3H.	Heavy-Duty \$			sion in lieu of Automatic	Transmission
Option 3I.	Heavy-duty, includes we commercial \$	ight distribu truck conne	ting hitch platform	trailer hitch. Special eq and wiring harness for	uipment which an 7 pin
Option 3J.	Exterior colo		eral Standard #595I	3 "Highway Yellow" #13	432
Option 3K.			e (state size and he SIZE	orsepower). HORSEPOWER	
Option 3L.	horsepower).	•	gasoline engine (state s HORSEPOWER	
Option 3M.	Alternate die	esel engine (_ (EACH)	state size and hors	sepower) <u>.</u> HORSEPOWER	
Option 3N.	Allison trans				
Option 3O.	2 Factory ca		e on Drivers Side, (one on Passenger side.)
Option 3P.	Wheelbase).			ed (state change in mod	
	\$	_ (EACH)	MODEL	Wheelbase	_ CA 40"
•	\$	(EACH)	MODEL	Wheelbase	CA 56"

OPTIONAL EQUIPMENT PRICES, ITEM #3-continued

Option 3Q.	Hybrid Electric.	in lieu of gasoline. Acc _(EACH) Fuel type		
your compa	i ny would be will rs Suggested Ret	arts list with detailed pri ing to provide. Please ir ail Prices (MSRP) for all v	ndicate below the per	cent (%) discount off
% discount	off MSRP for all	Data Book or Pricing Gu	ıide Options: - % Di	scount
Delivery will	l be made appro	ximately	days af	ter receipt of order.

	ew standard equipped 2006 Model 1 Ton Chassis-Caps with DRW
	LE MAKES AND MODELS:
	rd F-350 with 141" Wheelbase Cab Axle 60"
Standard Ch	evrolet/GMC C36003 + ZW9 with 137" Wheelbase Cab Axle 60.4"
	must contain the following options:
1. Sta	andard, minimum V8 diesel engine (Size Horsepower)
	speed automatic transmission
3. Air	conditioning
	l & RH manual trailer-type mirrors
	eare tire and wheel
•	bber floor mats
	nimum GVWR 11,000 lb
	akes, 4-wheel anti-lock braking system (ABS)
9. Sp	eed control and tilt wheel
DEALED CO	MADIETE IN DETAIL. Low bidding (MAVE) (MODEL)
DEALER CC	OMPLETE IN DETAIL: I am bidding (MAKE) (MODEL)
	RED PRICE for One (1) new unit as described in Item 4 delivered to any of the listed
delivery dest	inations (see page 51).
FACILE	
EACH \$	ORTIONAL FOURMENT PRICES from # 4
	OPTIONAL EQUIPMENT PRICES, Item # 4
	additional cost or deduction for the below listed options. Price should equired options and special equipment.
Option 4A.	Mounted 9' platform body meeting Specification E1320.
	\$ (EACH) (MAKE) (MODEL)
Option 4B.	Permanently installed bulkhead to fit truck application (minimum requirement
	to top of cab).
	\$ (EACH)
Option 4C.	Mounted 9' platform dump body meeting Specification E1327.
	\$ (EACH) (MAKE) (MODEL)
Option 4D.	Mounted 9' dump body meeting Specification E1335.
•	\$ (EACH) (MAKE) (MODEL)
Option 4E.	Provide live hydraulics with under hood clutch pump, tank with built in filter,
•	20 GPM 3 section valve assembly with power beyond, dual knob spreader valve
	and hoses for mounted dump body in specification E1335 or mounted platform
	body in specification E1327. This package shall be capable of driving the auger,
	spinner motor in an salt spreader, and power to raise angle plow. All hoses shall
	be provided from front to rear of truck.
	\$ (EACH
Ontion 4E	Quarter cab protector made of 11ga Steel. To include an integral design visibility
Option 4F.	Quarter cab protector made of 11ga. Steel. To include an integral design visibility
	window.

OPTIONAL EQUIPMENT PRICES, Item # 4 continued

Option 4G.	Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 6108D54J, Reading CLASSIC II 108A D.W., Omaha 108D54V, Stahl CHALLENGER II 108VVD- 54. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.			
	Submit descriptive literature and specifi propose to furnish.	cations showing exact service body you		
	\$ (EACH) (MAKE)	(MODEL)		
Option 4H.	Six - 2" deep full width 250 lb. capacity, approximately 1 ½" from top of compart trays in lieu of two shelves and dividers \$ (EACH)	ment with approximately 2 ½" between		
Option 4I.	Two full length 250 lbs. capacity free slic slots on 4" centers with first tray mount with approximately 1 ½" between trays value of shelf and dividers in one of the h \$ (EACH)	ed 5 ¼ " from bottom of compartment with second tray mounted above first in		
Option 4J.	One - full length (or from crane mounting ment. The release located inside side conditions and metal dividers with slots on 4" centerside compartment shall be 27" from flooflip top compartment. \$ (EACH)	ompartment, automatic up position latchers in addition to the standard tool		
Option 4K.	One - double bottle gas drop well and re ers in one of the full height vertical com of 48". \$ (EACH)	tainers in lieu of three shelves and divid- partments, maintaining an interior height		
Option 4L.	Minimum 25" high panel extension cove which will provide a minimum 48" interi \$ (EACH)	_		
Option 4M.	Body to have 3 section, tempered steel rigid aluminum, endgate cover to protect mechanical type seal will be placed on to cover. \$ (EACH)	t cargo area from weather and theft. A		

OPTIONAL EQUIPMENT PRICES, Item # 4 continued

Option 4N.	rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves). \$(EACH)
Option 40.	Four-wheel drive (state model change). \$(EACH) MODEL
Option 4P.	Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission. \$ (EACH) Deduct
Option 4Q.	Allison automatic transmission. \$ (EACH)
Option 4R.	Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for a 7 pin commercial truck connector. \$ (EACH)
Option 4S.	Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)
Option 4T.	Alternate diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 4U.	Standard gasoline engine in lieu of diesel engine (state size and horse power). \$ (EACH) SIZE HORSEPOWER
Option 4V.	Alternate gasoline engine in lieu of diesel engine (state size and horse power). \$ (EACH) SIZE HORSEPOWER
Option 4W.	Single rear wheels (SRW) in lieu of dual rear wheels (DRW). \$ (EACH) GVWR MAKE MODEL
Option 4X.	Snow plow package. \$ (EACH)
Option 4Y.	Automatic transmission power take-off provision. \$ (EACH)
Option 4Z.	2 Factory cab steps. (one on Drivers Side, one on Passenger side.) \$ (EACH)

OPTIONAL EQUIPMENT PRICES, Item # 4 continued

Option 4AA.	Alternative Fuel Hybrid Electric		Acceptable 6	engines are: E-85 Fl	ex Fuel or
			<u> </u>	Engine	Size
Option 4BB.	control design. wiring shall con	In cab control mo nect the in cab m closure. The only o	dules to plug odules to the	nder, shall be all ele g into cigar lighter fo hydraulic valve as ng shall be power a	or power, no sembly, which
Option 4CC.	Provide hydraul \$	lics and controls f _(EACH)	or dump hois	st only	
your compa	ny would be will rs Suggested Reta	ing to provide. Ple	ease indicate	formation for each below the percent (% options available in y	6) discount off
% discount	off MSRP for all	Data Book or Pric	ing Guide Oı	otions: - % Discoun	t
			,		
Delivery will	be made approx	kimately		days after red	eipt of order.

	ew standard equipped 2006 Model 1 Ton Chassis-Cab.With DRW
	L <u>E MAKES AND MODELS:</u> rd F-350 with 165" Wheelbase Cab to Axle 84"
	evrolet/GMC C36403 with 161.5" Wheelbase Cab to Axle 84.9"
	must contain the following options:
1. Sta 2. 4-s 3. Air 4. LH 5. Sp 6. Ru 7. Mir 8. Bra	andard minimum V8, diesel engine (Size) speed automatic transmission conditioning & RH manual trailer-type mirrors are tire and wheel bber floor mats nimum GVWR 11,000 akes 4-wheel anti-lock braking system (ABS) eed control and tilt wheel
NET DELIVE	MPLETE IN DETAIL: I am bidding (MAKE) \$ (MODEL) \$ (RED PRICE for One (1) new unit as described in Item 5 delivered to any of the listed inations (see page 51).
EACH \$	
	OPTIONAL EQUIPMENT PRICES, Item # 5
	additional cost or deduction for the below listed options. Prices should equired options and special equipment.
Option 5A.	Mounted 11' platform body meeting Specification E1320. \$ (EACH) MAKE MODEL
Option 5B.	Permanently installed bulkhead to fit truck application (minimum requirement to top of cab). \$ (EACH)
Option 5C.	Mounted 11' platform dump body meeting Specification E1327. \$ (EACH) (MAKE) (MODEL)
Option 5D.	Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck. \$ (EACH
Option 5E.	Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 6132D54J, Reading CLASSIC II 132A DW, Omaha 132D54V, Stahl CHALLENGER 132VVD-54. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.

OPTIONAL EQUIPMENT PRICES, Item # 5 - Continued

Submit descriptive literature and specifications showing exact service body you propose to furnish.

	\$	(EACH)	(MAKE)	(MODEL)
Option 5F.	approximately	/ 1 ½" from top o of two shelves ar	of compartme	e sliding tool drawers mounted nt with approximately 2 ½" between one of the full height vertical com-
Option 5G.	slots on4" cer with approxim	nters with first transtely 1 ½" betwo nd dividers in on	ay mounted 5 een trays with	tool trays with metal dividers with $\frac{1}{4}$ " from bottom of compartment second tray mounted above first in ontal compartments.
Option 5H.	ment with released and metal diversity partments. The side comparts	ease located insighted with slots of the top opening of the top opening of the top opens for flip top of the t	de side comp on 4" centers ompartment o ompartment s	int) 4" deep top opening compartartment, automatic up position latch in addition to the standard tool comwill not protrude more than 2" into shall be 27" from floor to top of side
Option 5I.		ovide a minimum		ith minimum 42" locking rear doors neight for storage and work area.
Option 5J.	rigid aluminu	m, endgate cove pe seal will be p	r to protect ca	escopic sliding roof and two piece, argo area from weather and theft. A telescopic sliding roof and endgate
Option 5K.	Rear corner o	of body either left es or bolt holes,	or right for a	aining full compartment space on top 3500 lbs. capacity crane (with no suit ourselves).
Option 5L.		nd retainers in lie		mum 55" clearance height (for large ior 48" full height vertical
Option 5M.		rive (state chang (EACH) MOD		

OPTIONAL EQUIPMENT PRICES, Item # 5 - Continued

Option 5N.	N. Heavy-duty manual 5 or 6 speed transmission in lieu of autor \$ (EACH) Deduct	natic transmission.
Option 5O.	Allison automatic transmission. \$ (EACH)	
Option 5P.	P. Heavy Duty, Type V with a Type III adapter trailer hitch. Specincludes weight distributing hitch platform and wiring harnes commercial truck connector. \$ (EACH)	
Option 5Q.	Exterior color to be Federal Standard #595B "Highway Yellow \$ (EACH)	v" #13432.
Option 5R.	R. Alternate diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER_	·
Option 5S.	S. Standard gasoline engine in lieu of diesel engine (state size a \$ (EACH) SIZE HORSEPOWER_	and horsepower).
Option 5T.	 Alternate gasoline engine in lieu of diesel engine (state size a power) \$ (EACH) SIZE HORSEPOWER_ 	
Option 5U.	J. Single rear wheels (SWR) in lieu of dual rear wheel (DWR) (st \$ (EACH) GVWR	ate GVWR).
Option 5V.	/. Snow plow package. \$ (EACH)	
Option 5W.	V. Automatic transmission power take off provision. \$ (EACH)	
Option 5X.	2 Factory cab steps. (one on Drivers Side, one on Passenger\$ (EACH)	side)
Option 5Y.	 Alternative fuel in lieu of diesel. Acceptable engines are: E-thereof. \$(EACH) Fuel type Engine 	
Option 5Z.	Yellow and spreader, shall be all control design. In cab control modules to plug into cigar ligh wiring shall connect the in cab modules to the hydraulic valve will be in an enclosure. The only common wiring shall be postall.	ter for power, no re assembly, which

Request 3-051003 Light Duty Automotive Vehicles
Bid Opening October 3, 2005

OPTIONAL EQUIPMENT PRICES, Item # 5 - Continued

Option 5AA. Provide hydraulics and controls for dump ho \$(EACH)	ist only
Please submit a complete parts list with detailed pricing in your company would be willing to provide. Please indicate Manufacturers Suggested Retail Prices (MSRP) for all vehicle pricing guides.	e below the percent (%) discount off
% discount off MSRP for all Data Book or Pricing Guide O	ptions: - % Discount
Delivery will be made approximately	days after receipt of order.

	ew standard equipped 2006 Model Crew-Cab 1 Ton Pickups with DRW.
	LE MAKES AND MODELS:
	rd F350 Styleside with 172" Wheelbase Cab to Axle 56"
	evrolet/GMC C35943 with Fleetside with 167.0" Wheelbase & CA 56"
	dge DR3500 Dual Rear Wheel Sweptline with 160.5" Wheelbase &CA 56.9
	l must contain the following options:
	andard minimum diesel engine (Size Horsepower)
2. 4	or 5 Speed automatic transmission
	ir conditioning
4. LI	∃ & RH manual trailer-type mirrors
5. S	pare tire and wheel
6. R	ubber floor mats
	nimum 11,200 GVWR
8. He	eavy-Duty (Type III) trailer package to include receiver hitch.
	' pickup bed
10. B	rakes 4-wheel anti-lock braking system (ABS)
11. Sp	peed control and tilt
NET DELIVE	DMPLETE IN DETAIL: I am bidding (MAKE)(MODEL)
EACH \$	
	additional cost or deduction for the below listed options. Prices should required options and special equipment.
Option 6A.	Four-wheel drive (state change in model).
	\$ EACH) MODEL
Option 6B.	Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission. \$ (EACH) Deduct
Option 6C.	Heavy-duty, type III trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for a 7 pin connector. \$ (EACH)
Option 6D.	Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)
Option 6E.	Standard gas engine in lieu of the diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER

OPTIONAL EQUIPMENT PRICES, Item # 6 - Continued

Option 6F.	Alternate gas engine in lieu of the diesel e power).	ngine (state size and horse
	\$ (EACH) SIZE	HORSEPOWER
Option 6G.	Alternate diesel engine (state size and hor \$ (EACH) SIZE	sepower) HORSEPOWER
Option 6H.	Single rear wheel (SRW) in lieu of dual rea \$ (EACH) GVWR	
Option 6l.	Snow plow package. \$ (EACH)	
Option 6J.	Automatic transmission power take off prosper take of prosper take o	ovision.
Option 6K.	Allison automatic transmission. \$ (EACH)	
Option 6L.	2 Factory cab steps. (one on Drivers Side,	one on Passenger side)
·	\$(EACH)	
Option 6M.	6' bed in lieu of 8' bed \$ (EACH)	
Option 6N.	Alternative Fuel in lieu of Diesel. Accepta Hybrid Electric. \$(EACH) Fuel type	_
	δ(EACH) Fuel type	Engine Size
your compa	nit a complete parts list with detailed pricing would be willing to provide. Please indicates Suggested Retail Prices (MSRP) for all vehoes.	cate below the percent (%) discount off
% discount	off MSRP for all Data Book or Pricing Guid	e Options: - % Discount
Delivery wil	I be made approximately	days after receipt of order.

Request 3-051003 Light Duty Automotive Vehicles
Bid Opening October 3, 2005

ITEM # 7 - N	ew standard equipped <u>2006 Model 1 Ton Crew Cab Chassis-Cabs With DRW</u> . LE MAKES AND MODELS:
Standard For Standard Cho Standard Doo	rd F350 with 176" Wheelbase Cab to Axle 60" evrolet/GMC C35943 with ZW9 and 167" Wheelbase Cab to Axle 55.9" dge DR3500 Dual Rear Wheel Sweptline with 160.5" Wheelbase & Cab to Axle 56.9" must contain the following options:
2. 4 s 3. Air 4. LH 5. Sp 6. Ru 7. Mii 8. Bra	andard minimum diesel engine (Size Horsepower) speed automatic transmission conditioning I & RH manual trailer-type mirrors pare tire and wheel Ibber floor mats nimum GVWR 11,400 akes 4-wheel anti-lock braking system (ABS) seed control and tilt wheel
NET DELIVE	OMPLETE IN DETAIL: I am bidding (MAKE) (MODEL) ERED PRICE for One (1) new unit as described in Item 7 delivered to any of the listed inations (see page 51).
EACH \$	
	OPTIONAL EQUIPMENT PRICES, Item #7
	additional cost or deduction for the below listed options. Prices should equired options and special equipment.
Option 7A.	For Dodge and Chevrolet Dealers Bid only a mounted 8' platform body meeting Specification E1320. (MAKE)(MODEL)\$(EACH)
	For Ford Dealers Bid only a mounted 9' platform body meeting Specification E1320. \$ (EACH) (MAKE) (MODEL)
Option 7B.	For Dodge and Chevrolet Dealers Bid only a mounted standard utility tool body. Acceptable makes and models are: Knapeheide 696D54J, Reading CLASSIC II 98A DW, Omaha 96D54V, Stahl CHALLENGER II 96VVD-54. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.
	Submit descriptive literature and specifications showing exact service body you propose to furnish.
	\$ (EACH) (MAKE) (MODEL)

OPTIONAL EQUIPMENT PRICES, Item #7 - Continued

For Ford Dealers

Bid only a mounted standard utility tool body. Acceptable makes and models are: Knapeheide 6108D54J, Reading CLASSIC II 108 A DW, Omaha 108D54V, Stahl CHALLENGER II 108VVD-54 Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.

	Submit descriptive literation propose to furnish.	ature and specifi	cations showing exact servi	ce body you
	\$(EACH)	(MAKE)	(MODEL)	_
Option 7C.			el telescopic sliding roof and rotect cargo area from weat	
Option 7D.	approximately 1 ½" from	m top of compart	free sliding tool drawers monent with approximately 2 ½ in one of the full height ver	2" between
Option 7E.	slots on 4" centers with with approximately 1 ½	n first tray mounto " between trays v	ling tool trays with metal divided $5 \frac{1}{4}$ " from bottom of compith second tray mounted aborizontal compartments.	partment
Option 7F.	compartment with release position latch and meta standard tool compartment	ase located inside Il dividers with sl nents. The top op compartment (Th	point) 4" deep top opening side compartment, automa ots on 4" centers in addition ening compartment will not side compartment shall flip top compartment).	itic up i to the protrude
Option 7G.			tainers in lieu of two shelves compartments, maintaining	
Option 7H.			r with minimum 42" locking interior height for storage a	
	\$ (EACH)			

OPTIONAL EQUIPMENT PRICES, Item #7 - Continued

Option 7I.	Crane mount reinforced rear corner of body either mounting holes or bolt \$ (EACH)	er left or right for a	3500 lbs. capacity cra	
Option 7J.	Four-wheel drive (state of \$ (EACH)		-	
Option 7K.	Heavy-duty manual 5 or \$ (EACH) De		on in lieu of automati	c transmission.
Option 7L.	Heavy-duty, Type V with includes weight distribu commercial truck conne \$ (EACH)	ting hitch platform		
Option 7M.	Exterior color to be Fede \$ (EACH)	eral Standard #595E	3 "Highway Yellow" #	13432.
Option 7N.	Alternate diesel engine (\$ (EACH)			
Option 70.	Standard gasoline engines (EACH)			
Option 7P.	Alternate gasoline engir horsepower). \$ (EACH)			
Option 7Q.	Single rear wheel (SRW) \$ (EACH)) in lieu of dual rear	wheel (DRW).	
Option 7R.	Snow plow package. \$ (EACH)			
Option 7S.	Automatic transmission \$ (EACH)	power take off pro	vision.	
Option 7T.	2 Factory cab steps. (on	e on Drivers Side, o	one on Passenger sid	e)
	\$(EACH)			
Option 7U.	Allison automatic transr \$ (EACH)	mission.		
Option 7V.	Alternative fuel in lieu of Hybrid Electric. \$(EACH)		e engines are: E-85 FI Engine	

OPTIONAL EQUIPMENT PRICES, Item #7 - Continued

Please submit a complete parts list with detailed pyour company would be willing to provide. Please Manufacturers Suggested Retail Prices (MSRP) for a pricing guides.	e indicate below the percent (%) discount off
% discount off MSRP for all Data Book or Pricing	Guide Options: - % Discount
Delivery will be made approximately	days after receipt of order.

	New standard equipped 2006 Model 1 Ton Pickup with DRW
	BLE MAKES AND MODELS:
	ord F350 Styleside Dual Rear Wheel Pickup with 137" Wheelbase
	thevrolet/GMC C35903 with E63 and R05 Fleetside Pickup with 131.5" Wheelbase.
	odge DR3500 Dual Rear Wheel Sweptline Pickup with 140.5" Wheelbase
	id must contain the following options:
	Standard minimum diesel engine (Size Horsepower)
	-speed automatic transmission
	Air conditioning
	.H & RH manual trailer-type mirrors
	Spare tire and wheel
	Rubber floor mats
	Minimum GVWR 11,200 lb
	leavy-duty (Type III) trailer package to include receiver hitch
	3' bed
	I-wheel anti-lock braking system (ABS).
11. 8	Speed control and tilt wheel
NET DELIV	COMPLETE IN DETAIL: I am bidding (MAKE) (MODEL) /ERED PRICE for One (1) new unit as described in Item 8 delivered to any of the listed stinations (see page 51). OPTIONAL EQUIPMENT PRICES, Item # 8
	Of Front E Con Mart 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
include all	ne additional cost or deduction for the below listed options. Prices should required options and special equipment. Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission. \$ (EACH) Deduct
Ontion 8B	. Cloth Seat.
орион ов	\$ (EACH)
	Ψ(Σ/(δ/1))
Option 8C	Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)
Ontion 8D	. Alternate diesel engine (state size and horsepower).
Option ob	\$ (EACH) SIZE HORSEPOWER
	Ψ(Σ/(δ/1))
Option 8E	Standard gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Ontion SE	Alternate gasoline engine in lieu of diesel engine (state size and
Option of	horsepower)
	\$ (EACH) SIZE HORSEPOWER
	Ψ(LΛΟΙΙ) ΟΙΕΕ ΠΟΙΩΕΙ ΟΝΤΕΙΔ
Option 8G	. Four-wheel drive (state change in model). \$ (EACH) (MODEL)

OPTIONAL EQUIPMENT PRICES, Item #8 - Continued

Option 8H.	Single rear wheels in lieu of d \$ (EACH) Deduct			
Option 8I.	Standard extended cab with s standard regular cab with dua WB and model). \$ (EACH) GVV	I rear wheels (DR)	W) (state GVWR,	
Option 8J.	Snow plow package. \$ (EACH)			
Option 8K.	Automatic transmission powers \$ (EACH)	r take off provisio	n.	
Option 8L.	2 Factory cab steps. (one on I	Orivers Side, one o	on Passenger side) .
	\$(EACH)			
Option 8M.	Allison automatic transmissic \$ (EACH)	n.		
Option 8N.	Power windows and power do \$ (EACH)	oor locks.		
Option 8O.	Alternative fuel in lieu of dies Hybrid Electric.	-		
	\$(EACH) Fuel	typeE	ngine	Size
your compa	nit a complete parts list with de iny would be willing to provide rs Suggested Retail Prices (MSF es.	. Please indicate b	elow the percent ($\%$	6) discount off
% discount	off MSRP for all Data Book or	Pricing Guide Opt	ions: - % Discoun	t
Delivery wil	I be made approximately		davs after red	eipt of order.

	ew standard equipped 2006 Model 15,000 LB. GVWR Chassis-Cabs With DRW.
	LE MAKES AND MODELS:
Standard For	d Super Duty F450 with 141" Wheelbase Cab to Axle 60" evrolet/GMC C4500 Model C4C042 with 135.5" Wheelbase Cab to Axle 60"
	must contain the following options:
	andard minimum V8, diesel engine (Size Horsepower)
	peed automatic transmission
	conditioning
	& RH manual trailer-type mirrors
	are tire and wheel
	bber floor mats
	nimum GVWR 15,000 LB
	akes 4-wheel anti-lock braking system (ABS)
9 Spe	eed control and tilt wheel
DEALER CO	MPLETE IN DETAIL: I am bidding (MAKE) (MODEL)
NET DELIVE	RED PRICE for One (1) new unit as described in Item 9 delivered to any of the listed
	inations (see page 51).
EACH \$	
_, .σ ψ	
include all re Option 9A.	additional cost or deduction for the below listed options, which should equired options and special equipment. Mounted 9' platform body meeting Specification E1320. \$ (EACH) (MAKE) (MODEL) Mounted 9' platform dump body meeting Specification E1327.
Option 95.	\$ (EACH) (MAKE) (MODEL)
Option 9C.	Permanently installed bulkhead to fit truck application (minimum requirement to top of cab). \$ (EACH)
Option 9D.	Mounted 9' dump body meeting Specification E1335. \$ (EACH) (MAKE) (MODEL)
Option 9E.	Quarter cab protector made of 11 ga. Steel, to include an integral design visibility window. \$ (EACH)
Option 9F.	Provide live hydraulics with under hood clutch pump, tank with built in filter,

OPTIONAL EQUIPMENT PRICES, Item #9 - Continued

Option 9G.	Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 6108D54J, Reading CLASSIC II 108A DW, Omaha 108D54V, Stahl CHALLENGER II 108VVD-54. Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess			
	Submit descriptive literature and specifications showing exact service body you propose to furnish.			
	\$ (EACH) (MAKE) (MODEL)			
Option 9H.	Six - 2" deep full width 250 lbs. capacity free sliding tool drawers mounted approximately 1 ½" from top of compartment with approximately 2 ½" between trays in lieu of two shelves and dividers in one of the full height vertical compartments. \$ (EACH)			
Option 9I.	Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 ¼ " from bottom of compartment with approximately 1 ½" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments. \$ (EACH)			
Option 9J.	One - full length (or from crane mounting point) 4" deep top opening compartment with release located inside side compartment, automatic up position latch and metal dividers with slots on 4" centers in addition to the standard tool compartments. The top opening compartment will not protrude more than 2" into side compartment (The side compartment shall be 27" from floor to top of side body plus excess for flip top compartment). \$(EACH)			
Option 9K.	One - double bottle gas drop well and retainers in lieu of two shelves and dividers in one of the full height vertical compartments, maintaining an interior height of 48". \$ (EACH)			
Option 9L.	Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area. \$ (EACH)			
Option 9M.	Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and endgate cover.			

OPTIONAL EQUIPMENT PRICES, Item # 9 - Continued

Option 9N.	rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves). \$ (EACH)			
Option 9O.	Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission. \$ (EACH) Deduct			
Option 9P.	Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for a 7 pin commercial truck connector. \$ (EACH)			
Option 9Q.	Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)			
Option 9R.	Alternate diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER			
Option 9S.	Standard gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER			
Option 9T.	Alternate gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER			
Option 9U.	Automatic transmission power take-off provision. \$ (EACH)			
Option 9V.	Allison automatic transmission. \$ (EACH)			
Option 9W.	Snowplow package. \$ (EACH)			
Option 9X.	Crew cab in lieu of regular cab (state change in Model, Wheelbase and CA). \$ (EACH) MODEL Wheelbase (CA)			
Option 9Y.	Extended cab in lieu of regular cab (state change in Model, Wheelbase and (CA). \$ (EACH) MODEL Wheelbase (CA)			
Option 9Z.	2 Factory cab steps. (one on Drivers Side, one on Passenger side) \$ (EACH)			

OPTIONAL EQUIPMENT PRICES, Item #9 - Continued

Option 9AA	. Four-wheel driv	e. (State	change in model).	1	
	\$(E	ACH)	MODEL		
	OPTION	IAL EQUI	IPMENT PRICES, It	<u>em # 9 – Contin</u>	<u>ued</u>
Option 9BB	. Alternative fuel	in lieu of	f diesel. Acceptabl	e engines are: l	E-85 Flex Fuel or
-раз-	Hybrid Electric				
	\$	· (EACH)	Fuel type	Fngine	Size
	Ψ	_(LAOII)	r der type	Engine	
Ontion OCC	Hydraulia cycta	m to run	hody plow and er	roador shall be	all electric power line
Option acc	-			· · · · · · · · · · · · · · · · · · ·	lighter for power, no
					-
					alve assembly, which
				wiring shall be	power and ground.
	\$	_(EACH)			
Option 9DD			controls for dump	hoist only	
	\$	_(EACH)			
	,				
					r each make/model
					rcent (%) discount off
Manufacture	rs Suggested Ret	ail Prices	(MSRP) for all vehice	cle options availa	able in your data book or
pricing guide	es.				
% discount	off MSRP for all	Data Boo	ok or Pricing Guide	Options: - % D	iscount
Delivery wil	l be made appro	ximately		davs a	ifter receipt of order.
· · · · · · · · · · · · · · · · ·					•

	ew standard equipped <u>2006 Model 15000 LB. GVV</u> E MAKES AND MODELS:	VR Chassis-Cabs With D	RW.
	Super Duty F450 with 165" Wheelbase, Cab to Axl	le 84"	
	rolet/GMC C4500 Model C4C042 with 152.0" Whe		
	nust contain the following options:	Cibaco Cab to 7 IXIO C 1	
	idard minimum V8 diesel engine (Size	Horsenower)
	eed automatic transmission	11013Cp0WC1	.)
•	eed automatic transmission conditioning		
	RH manual trailer-type mirrors		
•	re tire and wheel		
	ber floor mats		
	mum GVWR 15,000 LB		
	es 4-wheel anti-lock braking system (ABS)		
9. Spee	ed control and tilt wheel		
	ADLETE IN DETAIL . Love bidding of /MAK/E)	(MODEL)	
DEALER COM	IPLETE IN DETAIL: I am bidding (MAKE)	(IVIODEL)	
	RED PRICE for One (1) new unit as described in Ite	m 10 delivered to any of the	ie iistea
delivery destina	ations (see page 51).		
EACH \$		4 4 4 0	
	OPTIONAL EQUIPMENT PRICES, It		
	dditional cost or deduction for the below listed	options, which should	
include all req	quired options and special equipment.		
0 (1 40 8 8 8		F4200	
Option 10A. IVI	Nounted 12' platform body meeting Specification	n E1320.	
\$_	6(EACH) (MAKE)	(MODEL)	
O45 40D M		fication E4207	
Option 10B. IVI	Mounted 11' platform dump body meeting Speci	(MODEL)	
\$ _	6(EACH) (MAKE)		
0 // 400 B	0		
•	Permanently installed bulkhead to fit truck appli	cation (minimum require	ement
	o top of cab).		
\$ _	6(EACH)		
			*1 <i>1</i>
Option 10D. P	Provide live hydraulics with under hood clutch p	bump, tank with built in t	iiter,
	20 GPM 3 section valve assembly with power be		
	and hoses for mounted dump body in specificat		
	oody in specification E1327. This package shall		
	spinner motor in an salt spreader, and power to	raise angle plow. All ho	ses shall
b	be provided from front to rear of truck.		
\$ _	S (EACH		
	Mounted standard utility tool body. Acceptable		
K	Knapeheide 6132D54J , Reading CLASSIC II 132	A DW, Omaha 132D54V,	Stahl
	CHALLENGER II 132VVD-54. Body to include flu		
	packup and clearance lights as required per FM		
	nclude a tread plate step bumper with pintle ho		

OPTIONAL EQUIPMENT PRICES, Item # 10 - Continued

	Submit descr propose to fu	=	ture and specific	ications showing exact service body yoເ
	\$	(EACH)	(MAKE)	(MODEL)
Option 10F.	approximatel	y 1 $\frac{1}{2}$ " from of two shelts.	top of compart	r free sliding tool drawers mounted tment with approximately 2 ½" between in one of the full height vertical
Option 10G.	slots on 4" ce with approxim	enters with nately 1 ½" and dividers	first tray mounte between trays v	ding tool trays with metal dividers with ed 5 $\frac{1}{4}$ " from bottom of compartment with second tray mounted above first in orizontal compartments.
Option 10H.	compartment position latch standard tool more than 2"	with release and metal compartm into side c f side body	se located inside dividers with sl ents. The top op ompartment (The	g point) 4" deep top opening le side compartment, automatic up slots on 4" centers in addition to the spening compartment will not protrude ne side compartment shall be 27" from r flip top compartment).
Option 10I.	Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area. \$ (EACH)			
Option 10J.	Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and endgate cover. \$(EACH			
Option 10K.	rear corner o	f body eithe les or bolt h	er left or right fo	aintaining full compartment space on top or a 3500 lbs. capacity crane (with no ill to suit ourselves).
Option 10L.	One - double bottle use) ar \$	nd retainers		ninimum 55" clearance height (for large
Option 10M.		or 6 speed		nission in lieu of automatic transmission

OPTIONAL EQUIPMENT PRICES, Item # 10 - Continued

Option 10N.	includes weight distributed to the commercial truck connermal (EACH)	ting hitch platform a		
Option 10O.	Exterior color to be Fede \$(EACH)	eral Standard #595B	"Highway Yellow" #1	3432.
Option 10P.	Alternate diesel engine (\$(EACH)			
Option 10Q.	Standard gasoline engin \$ (EACH)	e in lieu of diesel er SIZE	ngine (state size and h HORSEPOWER	norsepower).
Option 10R.	Alternate gasoline engin \$(EACH)	e in lieu of diesel er SIZE	ngine (state size and h HORSEPOWER	norsepower).
Option 10S.	Automatic transmission \$(EACH)	power take-off prov	vision.	
Option 10T.	Allison automatic transn \$(EACH)	nission.		
Option 10U.	Snowplow package. \$ (EACH)	·		
Option 10V.	Crew cab in lieu of regul \$ (EACH)			
Option 10W	Extended cab in lieu of r \$(EACH)	regular cab (state ch MODEL	nange in model). Wheel Base	
Option 10X.	2 Factory cab steps. (on \$ (EACH)	e on Drivers Side, o	ne on Passenger side	e)
Option 10Y.	Four wheel drive (state of \$ (EACH)	change in model). MODEL		
Option 10Z.	Alternative fuel in lieu of Hybrid Electric. \$(EACH)			
Option 10A	A. Hydraulic system to ru control design. In cab c wiring shall connect the will be in an enclosure.	n body, plow and spontrol modules to pin cab modules to the only common w	preader, shall be all el blug into cigar lighter f the hydraulic valve as	ectric power line for power, no sembly, which

OPTIONAL EQUIPMENT PRICES, Item # 10 - Continued

Option 10BB.Provide hydraulics and controls for dump hoist o \$(EACH)	nly
Please submit a complete parts list with detailed pricing inform your company would be willing to provide. Please indicate belo Manufacturers Suggested Retail Prices (MSRP) for all vehicle optio pricing guides.	w the percent (%) discount off
% discount off MSRP for all Data Book or Pricing Guide Option	s: - % Discount
Delivery will be made approximately	_ days after receipt of order.

ITEM # 11 - New standard equipped 2006 Model 17,500 LB, GVWR Chassis-Cabs With DRW ACCEPTABLE MAKES AND MODELS:
Standard Ford Super Duty F550 with 141" Wheelbase Cab to Axle 60" (17,500 GVWR) Chevrolet 4500 Series Model CC4C042 with 128" wheelbase Cab to Axle 60" WB (17,500GVWR) All units bid must contain the following options:
1. Standard minimum V8 diesel Engine (Size Horsepower) 2. 4 speed automatic transmission 3. Air conditioning 4. LH & RH manual trailer-type mirrors 5. Spare tire and wheel 6. Rubber floor mats 7. Minimum GVWR 17,500 LB 8 Brakes 4-wheel anti-lock braking system (ABS) 9. Speed control and tilt wheel
DEALER COMPLETE IN DETAIL: I am bidding (MAKE) (MODEL) NET DELIVERED PRICE for One (1) new unit as described in Item 11 delivered to any of the listed delivery destinations (see page 51).
EACH \$
OPTIONAL EQUIPMENT PRICES, Item # 11 Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.
Option 11A. Mounted 9' platform body meeting Specification E1320. \$ (EACH) (MAKE) (MODEL)
Option 11B. Mounted 9' platform dump body meeting Specification E1327. \$ (EACH) (MAKE) (MODEL)
Option 11C. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab). \$ (EACH)
Option 11D. Mounted 9' dump body meeting Specification E1335. \$(EACH)
Option 11E. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck. \$ (EACH)

OPTIONAL EQUIPMENT PRICES, Item #11 - Continued

Option 11F.	Quarter cab protector made of 11 ga. steel, to include an integral design visibility window. \$ (EACH)
Option 11G.	Mounted standard utility tool body. Acceptable makes and models are: Knapeheide 6108D54J, Reading CLASSIC II 108A DW, Omaha 108D54V, Stahl CHALLENGER II 108VVD- 54.Body to include flush mounted tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.
	Submit descriptive literature and specifications showing exact service body you propose to furnish
	\$ (EACH) (MAKE) (MODEL)
Option 11H.	Six - 2" deep full width 250 lbs. capacity free sliding tool drawers mounted approximately 1 ½" from top of compartment with approximately 2 ½" between trays in lieu of two shelves and dividers in one of the full height vertical compartments. \$ (EACH)
Option 11I.	Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 $\frac{1}{4}$ " from bottom of compartment with approximately 1 $\frac{1}{2}$ " between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments. \$ (EACH)
Option 11J.	One full- length (or from crane mounting point) 4" deep top opening compartment with release located inside side compartment, automatic up position latch and metal dividers with slots on 4" centers in addition to the standard tool compartments. The top opening compartment will not protrude more than 2" into side compartment (The side compartment shall be 27" from floor to top of side body plus excess for flip top compartment). \$ (EACH)
Option 11K.	One double- bottle gas drop well and retainers in lieu of two shelves and dividers in one of the full height vertical compartments. \$ (EACH)
Option 11L.	Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area. \$ (EACH)
Option 11M.	Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and endgate cover. \$ (EACH)

OPTIONAL EQUIPMENT PRICES, Item #11 - Continued

Option 11N.	rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves). \$(EACH)
Option 11O.	Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission. \$ (EACH)
Option 11P.	Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for a 7 pin commercial truck connector. \$ (EACH)
Option 11Q.	Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)
Option 11R.	Alternate diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 11S.	Standard gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 11T.	Alternate gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 11U.	Automatic transmission power take-off provision. \$ (EACH) SIZE HORSEPOWER
Option 11V.	Allison automatic transmission. \$ (EACH)
	Snowplow package. \$ (EACH)
Option 11X.	Crew cab in lieu of regular cab (state change in Model, Wheelbase and CA.). \$ (EACH) MODELWheelbase (CA.)
Option 11Y.	Extended cab in lieu of regular cab (state change in Model, Wheelbase and CA.) \$ (EACH) MODELWheelbaseCA.)
Option 11Z.	2 Factory cab steps. (one on Drivers Side, one on Passenger side) \$ (EACH)
Option 11AA	A.Four-wheel drive (state change in model). \$ (EACH) MODEL

OPTIONAL EQUIPMENT PRICES, Item #11 - Continued

•	native fuel in lieu of diesel. Accep	otable engines are: I	E-85 Flex Fuel or
Hybrid	d Electric.		
\$	(EACH) Fuel type	Engine	Size
contro wiring will b	raulic system to run body, plow and design. In cab control modules shall connect the in cab modules e in an enclosure. The only comm	to plug into cigar ligs to the hydraulic va	ghter for power, no live assembly, which
	de hydraulics and controls for du (EACH)	ımp hoist only	
your company wou	omplete parts list with detailed pri uld be willing to provide. Please in gested Retail Prices (MSRP) for all v	ndicate below the per	cent (%) discount off
% discount off MS	RP for all Data Book or Pricing G	uide Options: - % Di	scount
Delivery will be ma	ide approximately	days at	ter receipt of order.

		pped 2006 Woder 1	7,500 GVWR Cr	iassis-Cads With	DRVV.
	E MAKES AND N)	
		" Wheelbase Cab to			17 500C\/\/D\
		ith 152" Wheelbase following options:		LO AXIE 04 VVD (17,500GVWK)
•		— •		1	
1. Sta	maaru, ulesel erigii	ne (Size	Horsebower_	 /	
	peed automatic tra	11151111551011			
	conditioning & RH manual trail	or tupo mirror			
	are tire and wheel	er-type militor			
•	bber floor mats				
	nimum GVWR. 17,	500 I B			
		ock braking system ((ARS)		
	eed control and tilt	= · · · ·	(ADO)	•	
<i>3.</i> Орк	sea control and the	WIIOOI			
NET DELIVE	MPLETE IN DETA RED PRICE for Or nations (see page	AIL: I am bidding (I ne (1) new unit as de 51).	WAKE) escribed in Item	(MODEL) 12 delivered to an	y of the listed
EACH \$					
	<u>OP</u>	TIONAL EQUIPME	NT PRICES, Iter	n # 12	
		r deduction for the nd special equipm		otions. Prices sh	ould
Option 12A.		form body meeting			
	\$(E/	ACH) (MAKE)_		(MODEL)	
Option 12B.	Mounted 11' plat \$(EA	form dump body m ACH) (MAKE) _	neeting Specific	ation E1327. MODEL)	
Option 12C.	20 GPM 3 section and hoses for mobody in specifical spinner motor in	raulics with under le n valve assembly wounted dump body ation E1327. This p an salt spreader, a n front to rear of tru ACH)	vith power beyon in specification ackage shall be and power to ra	ond, dual knob sp n E1335 or moun e capable of drivi	reader valve ted platform ng the auger,
Option 12D.	Permanently inst to top of cab). \$ (EA	talled bulkhead to [.] ACH)	fit truck applica	ition (minimum re	equirement
Option 12E.	Knapeheide 6132 CHALLENGER II backup and clea	rd utility tool body. 2D54J, Reading CL 132 VVD-54.Body rance lights as req late step bumper v	ASSIC II 132A I to include flush uired per FMVS	DW, Omaha 132D n mounted tail, sto SS 108 standards.	54V, Stahl op, turn,

OPTIONAL EQUIPMENT PRICES, Item # 12 - Continued

	propose to fu	•	iture and speci	mcations snowing exact	service body you
	\$	(EACH)	(MAKE)	(MODEL)	
Option 12F.	approximatel	ly 1 $\frac{1}{2}$ " from of three shots.	n top of compa	ty free sliding tool drawe rtment with approximate lers in one of the full hei	ly 2 ½" between
Option 12G.	slots on 4" c	enters with mately 1 ½" and dividers	first tray mour between trays	liding tool trays with mented 5 $\frac{1}{4}$ " from bottom of with second tray mound horizontal compartments	f compartment ted above first in
Option 12H.	compartment position latel standard too more than 2"	t with release I and metal I compartm I into side c If side body	se located insiders with a length of the length of the length of the logonome in the logonome	ing point) 4" deep top op de side compartment, au slots on 4" centers in ad opening compartment w The side compartment sh or flip top compartment).	itomatic up dition to the ill not protrude all be 27" from
Option 12I.		rovide a mi		ver with minimum 42" loo erior height for storage a	
Option 12J.	rigid aluminu	ım, endgate ype seal wi	cover to prote	el telescopic sliding roof ect cargo area from weat the telescopic sliding ro	her and theft. A
Option 12K.	top rear cor	ner of body oles or bolt	either left or ri	naintaining full compartr ight for a 3500 lbs. capac drill to suit ourselves).	
Option 12L.		ttle use) and t.		minimum 55" clearance ieu of the interior 48" full	
Option 12M.		nanual 5 or (EACH) De		mission in lieu of automa	atic transmission.

OPTIONAL EQUIPMENT PRICES, Item # 12 - Continued

Option 12N.	Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for 7 pin commercial truck connector. \$ (EACH)
Option 12O.	Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)
Option 12P.	Alternate diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 12Q.	Standard gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 12R.	Alternate gasoline engine in lieu of diesel engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER
Option 12S.	Automatic transmission power take-off provision. \$ (EACH)
Option 12T.	Allison automatic transmission. \$ (EACH)
Option 12U.	Snowplow package. \$ (EACH)
Option 12V.	2 Factory cab steps. (one on Drivers Side, one on Passenger side) \$ (EACH)
Option 12W	. Four wheel drive (state change in model). \$ (EACH) MODEL
Option 12X.	19,000 GVWR Package in lieu of the 17,500 GVWR. (state Wheelbase and CA) \$ (EACH) Wheelbase CA
Option 12Y.	Alternative fuel in lieu of diesel. Acceptable engines are: E-85 Flex Fuel or Hybrid Electric. Fuel type Engine Size \$(EACH)
Option 12Z.	Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground. \$(EACH)
Option 12A	A.Provide hydraulics and controls for dump hoist only \$ (EACH)

OPTIONAL EQUIPMENT PRICES, Item # 12 - Continued

your company would be willing to provide. Please indi Manufacturers Suggested Retail Prices (MSRP) for all veh pricing guides.	cate below the percent (%) discount off
% discount off MSRP for all Data Book or Pricing Guid	le Options: - % Discount
Delivery will be made approximately	days after receipt of order.

<u>ITEM # 13</u> - New standard equipped <u>2006 Model Carryalls</u> . <u>ACCEPTABLE MAKES AND MODELS:</u>
Standard Chevrolet C25906 Suburban with 130.0" Wheelbase Standard GMC TC25906 Yukon XL with 130.0" Wheelbase Standard Ford XLT Excursion with 137.1" Wheelbase All units bid must contain the following options:
1. Standard minimum V8 gasoline engine (Size Horsepower) 2. 4-speed automatic transmission 3. Front and rear heat/air conditioning 4. LH & RH manual trailer-type mirrors 5. Spare tire and wheel 6. Rubber floor mats 7. Front bench seat, middle seat 60/40 split-folding, 3 rd .row removable fold-flat bench 8. Two rear panel doors 9. Minimum GVWR 8,600 LB 10. Brakes 4-wheel anti-lock braking system (ABS) 11. Speed control and tilt wheel
<u>DEALER COMPLETE IN DETAIL:</u> I am bidding (MAKE) (MODEL) NET DELIVERED PRICE for One (1) new unit as described in Item 13 delivered to any of the listed delivery destinations (see page 51).
EACH \$
OPTIONAL EQUIPMENT PRICES, Item # 13 Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.
Option 13A. Deep tinted windows \$ (EACH)
Option 13B. Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for an 7 pin commercial truck connector. \$ (EACH)
Option 13C. Four-wheel drive (state change in model). MODEL
\$ (EACH)
Option 13D. Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)
Option 13E. Delete 3 rd row rear bench seat. \$ (EACH) (Deduct)

OPTIONAL EQUIPMENT PRICES, Item # 13 - Continued

Option 13F.		HORSEPOWER		ate size and horsepov	ver).
Option 13G.	2 Factory cab ste \$ (EA		s Side, one on Pa	issenger side)	
Option 13H.		Fuel type		nes are: E-85 Flex Fue Size	el or
your compa	i <mark>ny would be willin</mark> rs Suggested Retai	g to provide. Plea	ise indicate below	tion for each make/mo the percent (%) discoul available in your data	nt off
% discount	off MSRP for all D	ata Book or Pricin	g Guide Options:	:-% Discount	
Delivery wil	l be made approxi	mately		days after receipt of o	rder.

Item #14 – New standard equipped <u>2006 Model 15 Passenger Van</u> ACCEPTABLE MAKES AND MODELS:	
Ford F350 Super Duty Extended E series Wagon, Wheelbase 138" Body code S31	
Chevrolet / GMC Model Extended Wheelbase 155" Model G33706	
All units bid must contain the following options:	
1. Standard minimum V8 gas engine (Size Horsepower)	
2. 4-speed automatic transmission	
3. Factory installed front and rear heat/air conditioning	
4. LH & RH manual trailer-type mirrors	
5. Spare tire and wheel	
6. Rubber floor mats	
7. Deep tinted windows (privacy glass)	
8. 4 wheel anti-lock braking system (ABS)	
9. Minimum GVWR 9200 lb	
10. Speed control and tilt wheel	
DEALER COMPLETE IN DETAIL: I am bidding (MAKE)(MODEL)	
NET DELIVERED PRICE for One (1) new unit as described in Item #14 delivered to any of the lis	ted
delivery destinations (see page 51).	
denvely deed page e ly	
EACH \$	
OPTIONAL EQUIPMENT PRICES, Item # 14	
Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment. Option 14A. Power windows and power door locks. \$ (EACH)	
Option 14B. Towing Package: Manufacturer's standard to include heavy duty charging, engine oil and transmission cooling, Class III frame hitch and 4 pin wiring installed plus wiring harness for 7 pin.	
\$ (EACH)	
Option 14C. Sliding side door.	
\$ (EACH)	
Outland 4D. Exterior color to be Federal Standard #505D "Highway Vallow" #12422	
Option 14D. Exterior color to be Federal Standard #595B "Highway Yellow" #13432. \$ (EACH)	
Option 14E. Rear Seat Delete.	
\$ (EACH) (Deduct)	
Option 14F. Diesel engine in lieu of gasoline engine (state size and horsepower). \$ (EACH) SIZE HORSEPOWER	

OPTIONAL EQUIPMENT PRICES, Item # 14 - Continued

Option 14G	\$	nstalled running boards. (one (EACH)	on Drivers Side, or	ne on Passenger side)
Option 14H	. Alternativ Hybrid Ele	e fuel in lieu of gasoline. Acc	ceptable engines are	e: E-85 Flex Fuel or
		(EACH) Fuel type	Engine	Size
your compa	any would be ers Suggested	ete parts list with detailed price willing to provide. Please in direct Retail Prices (MSRP) for all versions.	dicate below the perd	cent (%) discount off
% discount	off MSRP fo	or all Data Book or Pricing Gu	ide Options: - % Dis	scount
Delivery wi	II be made a	oproximately	days af	ter receipt of order.

ITEM #15 - New standard equipped 2006 Model ½ Ton Extended Cab Hybrid Pickup. ACCEPTABLE MAKES AND MODELS: Standard Chevrolet C15753 Silverado Fleetside Hybrid with 143.50" Wheelbase, Cab to Axle 41.9" All units bid must contain the following options: 1. Standard, minimum V8 Vortec 5300 V8 SFI Engine (Size Horsepower) 2. Transmission, 4 speed automatic, electronically controlled Hybrid 3. Air conditioning 4. LH & RH Power trailer-type mirrors 5. Spare tire and wheel 6. Rubber floor mats 7. Minimum 6,200 lbs. GVWR 8. Heavy-duty (Factory Type III) trailer package to include receiver hitch. 9. 6.5' Bed 10. Brakes, Hydraulic power, front and rear disc 12. Speed control and tilt wheel
<u>DEALER COMPLETE IN DETAIL:</u> I am bidding (MAKE)(MODEL)NET DELIVERED PRICE for One (1) new unit as described in Item #15 delivered to any of the listed delivery destinations (see page 51).
EACH \$ OPTIONAL EQUIPMENT PRICES, Item # 15
Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.
Option 15A . Four-wheel drive. Indicate change in model. \$ (EACH) (MODEL)
Option 15B. 2 Factory cab steps. (one on Drivers Side, one on Passenger side) \$(EACH)
Option 15C. Power windows and power door locks. \$(EACH)
Option 15D Exterior color to be Federal Standard #595B "Highway Yellow" 13432 \$(EACH)
Please submit a complete parts list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.
% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount
Delivery will be made approximately days after receipt of order.

ITEM # 16 - New standard equipped 2006 Model Sport Utility Hybrid Vehicle .

ACCEPTABLE MAKES AND MODELS:

Standard Ford Escape XLS Hybrid 103,1" Wheelbase

All units bid must contain the following options:

- 1. 2.3L 4V I-4 Atkinson Cycle engine.
 - 2. 4 speed automatic, electronically controlled continuously transmission (ECVT)
 - 3. Air conditioning
 - 4. Power- Windows , Mirrors, Door Locks, Steering
 - 5. Spare tire and wheel
 - 6. Rubber floor mats front and rear
 - 7. Heavy-duty (Factory Typel) trailer package to include receiver hitch.
 - 8. Brakes, Power 4-Wheel disc
 - 10. Speed control and tilt wheel
 - 11. Front Wheel Drive

11. Helic Whool Blive
DEALER COMPLETE IN DETAIL: I am bidding (MAKE)(MODEL)
EACH \$ OPTIONAL EQUIPMENT PRICES, Item # 16
Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment. Option 16A . Four-wheel drive in lieu of front wheel drive. Indicate change in model. \$ (EACH) (MODEL)
Option 16B. 2 Factory cab steps. (one on Drivers Side, one on Passenger side) \$(EACH)
Option 16C Exterior color to be Federal Standard #595B "Highway Yellow" 13432 \$(EACH)
Option 16D Cargo Area Retractable Cover \$(EACH)
Option 16E AC 110V Power Outlet, Front Console \$(EACH)
Option 16F Daytime Running Lights \$(EACH)
Please submit a complete parts list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.
% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount
Delivery will be made approximately days after receipt of order.

Item #17 – New standard equipped 2006 Model 10 Passenger Van ACCEPTABLE MAKES AND MODELS: Standard Dodge Sprinter 2500 10 Passenger Van with 158" Wheelbase All units bid must contain the following options: 1. Standard Mercedes-Benz Turbo Diesel Engine 2. 5-speed automatic transmission 3. Air conditioning front and rear with automatic climate control 4. Front and Rear Heater 5. LH & RH manual trailer-type mirrors 6. Spare tire and wheel 7. Rubber floor mats 8. Deep tinted windows (privacy glass) 9. 4 wheel anti-lock braking system (ABS) 10. Minimum GVWR 8550 lb 11. Speed control 12. Sliding Right side door DEALER COMPLETE IN DETAIL: I am bidding (MAKE) _____(MODEL)_ NET DELIVERED PRICE for One (1) new unit as described in Item #14 delivered to any of the listed delivery destinations (see page 51). EACH \$ **OPTIONAL EQUIPMENT PRICES, Item #17** Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment. Option 17A. 140-inch wheelbase in lieu of of 158-inch wheelbase with standard roof \$_____(EACH Option 17B. Power windows and power door locks. \$_____(EACH) Option 17C. Towing Package: Manufacturer's standard to include heavy duty charging, engine oil and transmission cooling, Class III frame hitch and 4 pin wiring installed plus wiring harness for 7 pin. \$_____(EACH) Option 17D. Sliding left side door. \$_____(EACH)

Option 17E. Exterior color to be Federal Standard #595B "Highway Yellow" #13432.

\$_____(EACH)

\$_____ (EACH) (Deduct)

Option 17F. Rear Seat Delete.

your company would be willing to provide. Please indicate Manufacturers Suggested Retail Prices (MSRP) for all vehicle pricing guides.			
% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount			
Delivery will be made approximately	days after receipt of order.		

Please submit a complete parts list with detailed pricing information for each make/model

The undersigned, as bidder, understands that this project involves state funds and the bidder awarded the contract will be required to comply with Executive Order 87-6 of the Governor of the State of Missouri dated August 31, 1987. This order stipulates that there shall be no discriminatory employment practices by the contractor or his subcontractors, if any, based on race, color, religion, creed, national origin, sex or age. The undersigned contractor or his subcontractors, if any, shall give written notice of their commitments under this clause to any labor union with which they have bargaining or other agreements.

FIRM
STREET
CITY
STATE
ZIP CODE
TELEPHONE
BY
(Signature)

All prices must include completed delivery to any of the below listed delivery destinations.

Missouri Department of Transportation District 1 Garage 816-387-2446 3602 N. Belt Highway St. Joseph, Missouri 64502 General Services Manager, Mike Prussman

Missouri Department of Transportation
District 2 Garage 660-385-8241
U.S. Rt. 63
Macon, Missouri 63552
General Services Manager Jeanne Jarrett

Missouri Department of Transportation District 3 Garage 573-248-2590 Highway 61 South Hannibal, Missouri 63401 General Services Manager, Kurt Groenda

Missouri Department of Transportation District 4 Garage 816-622-0053 2050 N.E. Independence. Lee Summit Missouri 64064 General Services Manager, Darren Potter

Missouri Department of Transportation District 5 Garage 573-751-3660 1511 Missouri Blvd Jefferson City, Missouri 65101 General Services Manager, Coleen Welter

Missouri Department of Transportation General Services Complex 830 MoDOT Drive 573-751-8752 Jefferson City, Missouri 65101 Mechanic Supervisor, Terry Redel Missouri Department of Transportation
District 6 Garage 314-301-1422
2309 Barrett Station Rd.
Ballwin, Missouri 63021
General Services Manager, Robert Zahner

Missouri Department of Transportation District 7 Garage 417-629-3220 3901 East 32nd Street Joplin, Missouri 64804 General Services Manager, Joel Walker

Missouri Department of Transportation District 8 Garage 417-895-7700 3025 E. Kearney Springfield, Missouri 65804 General Services Manager, Brad Leonard

Missouri Department of Transportation District 9 Garage 417-469-6251 U.S. Rt. 63 N. Willow Springs, Missouri 65587 General Services Manager, Melvin Rodgers

Missouri Department of Transportation District 10 Garage 573-472-5215 201 N. Main Sikeston, Missouri 63801 General Services Manager, Ron Miller

Purchasing Coop Form

3-051003

NOTICE * * * * NOTICE * * * * NOTICE

The department is interested in assisting Missouri counties, cities, special road districts, etc. in purchasing equipment that meets Highway and Transportation Department specifications.

Each bidder is asked to indicate below whether they would be willing to offer equipment for sale to these local political entities at the same bid price offered to this department.

It is understood the department will not issue purchase orders, accept delivery nor make payment for vehicles ordered by any of these agencies. It is further understood the price is based on the unit meeting the department specifications. Any added options, deletions, or extra freight costs would be negotiated between the local agency and the successful vendor.

Indicate below whether your company is willing to offer such cooperative purchasing for Missouri counties, cities or other political entities.

tion, office of other political circums		
Yes	No	
If the price varies throughout the please indicate the price f.o.b. you	state on department bids, because of different delive or location that would be offered as described above	ry destinations,
\$(Price)	(Location)	
Indicate the deadline date that or partment purchased units.	rders will be accepted after the initial award by the	department for de-
Date		
Company Name		
Address		
Phone Number		
Signature		
Title		
Date		

(Each vendor should complete the appropriate sections of this form and submit with their bid.)



MISSOURI DEPARTMENT OF TRANSPORTATION STEEL FRAME, STEEL FLOOR PLATFORM BODY LESS STAKE SIDES SPECIFICATIONS

Overall width not to exceed 96".

Overall length as specified on bid form.

Body frame to be all steel welded into a single unit.

Long sills shall be 5", 6.7# structural steel and gusseted front, rear and at each cross sill.

Cross sills shall be structural steel or 11 gauge high strength, 50,000# rollformed steel spaced on minimum 12" centers for maximum strength and gusseted throughout to long sills and welded to side rails.

Front, rear and sides (rub rails) shall be 11 gauge high strength, 50,000# rollformed steel with 12 gauge steel lined stake pockets.

Floor shall be steel with a non-skid 3/16" safety tread plate surface over 2" nominal CCA pressure treated tongue and groove #1 dense yellow pine, securely welded to cross sills flush with rub rails.

Recessed, rubber grommeted, weather tight and high impact reflectorized lights at each of the four corners as required by the latest Federal regulations.

Backup alarms are to be provided.

The entire frame is to be primed and finished with two coats of automotive enamel. The manufacturers standard color will be acceptable.

The Missouri Highway and Transportation Commission reserves the right to waive technicalities and to reject any or all bids and no bid is final until formally accepted by the Commission.



MISSOURI DEPARTMENT OF TRANSPORTATION <u>PLATFORM BODY WITH STEEL FLOOR AND UNDERBODY HOIST SPECIFICATIONS</u> (LESS HYDRAULIC PUMP, VALVE ASSEMBLY AND HOSES)

BODY -- Minimum length overall as specified on bid form, width not to exceed 96". Floor shall be steel with a non-skid 3/16" safety tread plate surface securely welded to cross sills flush with rub rails. Body to have welded side and end rails of formed steel. Stake pockets approximately 1-3/4" x 3-1/2" boxed full depth or rails installed inside of rails will be provided, front, side and rear. Long sills will be a minimum of 5" high, of channel steel sections. Cross sills will be approximately 4" high on minimum 12" centers of channel steel sections. Long sills will be securely attached to cross sills. The body hinge pins to be removable type with a minimum of 1-1/4" diameter. A welded flat or three point type hinge is acceptable. Body to have fully enclosed recessed corner clearance lights. To be equipped with two red clearance lights on rear and two amber clearance lights on front with cluster of three red lights at rear located in a protected position in rear body rail. All wiring to be protected.

<u>HOIST</u> -- N.T.E.A. performance range E or equal, rated minimum 12 ton capacity with a 18" body overhang. The hoist shall be a single or twin arm scissors type, have a double acting single cylinder providing power up, and power down action and a solid torque trunnion. The dumping angle shall be a minimum of 40 degrees.

Do Not include hydraulic pump, valve assembly, hoses and PTO

The hoist hinges and lift arm connection assembly is to be connected to body long sills so as to be integral with body. The body attaching brackets must be adjustable to fit any body sill spacing. The saddle and body guides are to bolt to truck frame with spacers provided to eliminate hotching of body sill where it rests on hoist saddle.

Bids will be considered on any standard unit providing that any minor deviations from these specifications are clearly noted on bid.

The Missouri Highway and Transportation Commission reserves the right to waive technicalities and to reject any or all bids and no bid is final until formally accepted by the Commission.



MISSOURI DEPARTMENT OF TRANSPORTATION TWO CUBIC YARD STRUCK CAPACITY DUMP BODY WITH DOUBLE ACTING HOIST FOR 1 TON CHASSISCAB WITH56" OR 60" CA. (LESS HYDRAULIC PUMP, TANK, VALVE ASSEMBLY AND HOSES) SPECIFICATIONS

BODY

Description - Contractor type all welded 12 gauge steel constructed shell, minimum 6' 6" wide inside x 8' long and a full 96" outside width, 2 cubic yard water level sides and 3 cubic yard ends. Backup alarms are to be provided.

The body head sheet metal panel shall have a double or triple flanged or fully boxed top rail.

The body side sheet metal shall be reinforced by a minimum of two pyramid V-Type, Square or Rectangular boxed vertical braces running from the top rails to the rub rails and have full height fully boxed rear corner braces. The sides shall have full length triple flanged or fully boxed top rails and full length sloping rub rails. Side board sockets are to be provided front and rear. The body understructure shall be steel channel, structural or equal strength steel cross members and longitudinal members. The understructure shall be gusseted and welded to the floor.

Each rear corner post shall have a built in shock resistant recessed oval stop/taillight and shock resistant recessed oval backup light. Each light shall have a minimum 8' wiring harness.

The body tailgate will be double acting with boxed braced steel top, side and bottom rails. It will have a minimum 5/16" spreader and hold chains, standard hardware with overhanging top hinge with a minimum of 1" diameter pin and bottom hinge pin with a minimum of 1" diameter. The trip handle is to be upright on left front corner of the body and mounted so as not to interfere with the opening and closing of truck cab door. The trip handle should open the lower hinge on the tailgate with little effort and should not travel more than approximately 90 degrees to a horizontal position. When the tailgate is open to a horizontal position the tailgate should be level with the dump body floor. A minimum 3/16" x 1 1/2" x 1 1/2" (or equal strength) license plate bracket shall be welded to the tailgate.

Flared body bracket guides will be attached to either hoist frame or body understructure to align body in position and keep from moving from side to side. A safety body prop should also be provided.

The body overhang shall be approximately 10".

HOIST - Class 20, Minimum 6 Ton Capacity, Underbody Double Arm Lift Type with Double Acting Hoist

Double acting cylinder providing power-up and power down. The cylinder should have a bypass or relief valve which limits the dumping angle to a maximum of 45 degrees. Hoist hinges may be welded or fastened to longitudinal members. (Bolted hinges are preferred but either type will be acceptable). Hoist lift arm connection assembly is to be integral with body. Hinge pins to be removable type with a minimum of 1 1/4" diameter. Do not include hydraulic pump, tank, valve assembly and hoses.

<u>COLOR</u> - Color to be same as the truck specified on the purchase order. The entire must have at least one coat of primer and be treated with a rust protection treatment.

GENERAL - Bids will not be considered on any body and hoist that deviates from these specifications.

Descriptive literature and complete technical data must be furnished with your bid.

The Missouri Highway and Transportation Commission reserves the right to waive technicalities and to reject any or all bids and no bid is final until formally accepted by the Commission.

PREFERENCE IN PURCHASING PRODUCTS

DATE:	
The bidders att Missouri corporations,	tention is directed to Section 34.076 RsMO 1986 which gives preference to firms, and individuals when letting contracts or purchasing products.
Bids/Quotation	as received will be evaluated on the basis of this legislation.
All vendors su	ibmitting a bid/quotation must furnish ALL information requested below.
FOR C	CORPORATIONS:
	State in which incorporated:
FOR C	OTHERS:
	State of domicile:
FOR A	LL VENDORS:
	List address of Missouri offices or places of business:
	THIS SECTION MUST BE COMPLETED AND SIGNED:
FIRM NAME:	
ADDRESS:	
CITY:	STATE:ZIP:
BY (signature requir	
Federal Tax LD. #:	if no Federal Tax I.D. # - list Social Security #:

NOTE: For bid/quotation to be considered, the "Preference in Purchasing Products" form must be on file in the General Services (Procurement) Division and must be dated in the current calendar year.

MISSOURI DOMESTIC PRODUCTS PROCUREMENT ACT

The bidder's attention is directed to the Missouri Domestic Products Procurement Act, Sections 34.350 to 34/359, RsMO, which requires all manufactured goods or commodities used or supplied in the performance of this contract or any subcontract to be manufactured or produced in the United States.

Section 34.355, RsMO, requires the vendor or contractor to certify his compliance with Section 34.353 and, if applicable, Section 34.359, RsMO, at the time of bidding and prior to payment. Failure to comply with Section 34.353, RsMO, during the performance of the contract and to provide certification of compliance prior to payment will result in nonpayment for those goods or commodities.

Section 34.353.2, RsMO, specifies that it does not apply where the total contract is less than Twenty-Five Thousand Dollars (\$25,000.00). If your total bid is Twenty-Five Thousand Dollars (\$25,000.00) or more, you **must** complete this form as directed below.

Failure to complete and return this document with this bid will cause the State to presume the manufactured goods or products listed in the bid are not manufactured or produced in the United States, and the bid will be evaluated on that basis. Please read the certification appearing below on this form.

[]	If all the goods or products specified in the attached bid which the bidder proposes to supply to the State shall be manufactured or produced in the "United States" as defined in Section 34.350, RsMO, check the box at left.						
[]	If only one item of any particular goods or products specified in the attached bid is manufactured or produced in the "United States" as defined in Section 34.350, RsMO, check the box at left and list the items (or item number) here:						
[]	If any or all of the goods or products specified in the attached bid which the bidder proposes to supply to the State are not manufactured or produced in the "United States" as defined in Section 34.350, RsMO, then: (a) check the box at left; (b) list below, by item (or item number), the country other than the United States where each good or product is manufactured or produced; and (c) check the boxes to the left of the paragraphs below if applicable and list the corresponding items (or item numbers) in the spaces provided.						
It	em (c	or item number)	Location Where Item Manufactured or Produced					
			(attach an additional sheet if necessary)					
[]	The following specified goods or products cannot be manufactured or produced in the United States in sufficient quantities or in time to me the contract specifications. Items (or item numbers):						
[]	accordance with a	The following specified goods or products must be treated as manufactured or produced in the United States, in accordance with an existing treaty, law, agreement, or regulation of the United States, including a treaty between the United States and any foreign country regarding export-import restrictions or international trade. Items (or item numbers):					

CERTIFICATION

By submitting this document, completed as directed above, with a bid, the bidder certifies under penalty of making false declaration (Section 575.060, RsMO) that the information contained in this document if true, correct and complete, and may be relied upon by the State in determining the bidders qualifications under and in compliance with the Missouri Domestic Products Procurement Act.

The bidder's failure to complete and return this document with the bid as directed above will cause the State to presume the manufactured goods or products listed in the bid are not manufactured or produced in the United States, and the bid will be evaluated on that basis pursuant to Section 34.353.3(2), RsMO.

STANDARD SOLICITATION PROVISIONS

- a. The Missouri Department of Transportation (MoDOT) reserves the right to reject any or all bids/quotes/proposals, and to accept or reject any items thereon, and to waive technicalities. In case of error in the extension of prices in the bid/quote/proposal, unit prices will govern.
- b. All bids/quotes/proposals must be signed with the firm name and by a responsible officer or employee. Obligations assumed by such signature must be fulfilled.
- c. By virtue of statutory authority, a preference will be given to materials, products, supplies, provisions and all other articles produced, manufactured, made or grown, within the State of Missouri.
- d. Time of delivery is a part of the consideration and, if not otherwise stated in the solicitation documents, must be stated in definite terms by the Bidder/Offeror and must be adhered to. If time varies on different items, the Bidder/Offeror shall so state.
- e. If providing bids/quotes/proposals for commodities, the Bidder/Offeror will state brand or make on each item. If bidding or proposing other than the make, model or brand specified, the manufacturer's name, model number or catalog number must be given.
- f. For bids/proposals of \$25,000 or more, no bids/proposals by telephone, telegram or telefax will be accepted. If provided, these bids/proposals should be returned in the MoDOT solicitation return envelope.
- g. If a solicitation return envelope is provided by MoDOT, the bid/quote/proposal should be returned in the envelope provided with the Bid/RFQ/RFP Request Number plainly indicated thereon.
- h. The date specified for the returning of bids/quotes/proposals is a firm deadline and all bids/quotes/proposals must be received at the designated office by that time. The Department does not recognize the U.S. Mail, Railway Express Agency, Air Express, or any other organization, as its agent for purposes of accepting proposals. All proposals arriving at the designated office after the deadline specified will be rejected.

GENERAL TERMS AND CONDITIONS

General Performance

a. This work is to be performed under the general supervision and direction of the Missouri Department of Transportation (MoDOT) and, if awarded any portion of the work, the Contractor agrees to furnish at his own expense all labor and equipment required to complete the work, it being expressly understood that this solicitation is for completed work based upon the price(s) specified and is not a solicitation for rental of equipment or employment of labor by MoDOT, and MoDOT is to have no direction or control over the employees used by the Contractor in performance of the work.

Deliveries

a. Unless otherwise specified on the solicitation documents or purchase order, suppliers shall give at least 24 hours advance notice of each delivery. Delivery will only be received between the hours of 8:00 a.m. to 3:00 p.m., Monday through Friday. Material arriving after 3:00 p.m. will not be unloaded until the following workday. No material will be received on Saturday, Sunday or state holidays.

- b. If the prices bid herein include the delivery cost of the material, the Contractor agrees to pay all transportation charges on the material as FOB - Destination. Freight costs must be included in the unit price bid and not listed as a separate line item.
- Any demurrage is to be paid by the Contractor direct to the railroad or carrier.

Nondiscrimination

- a. The Bidder/Offeror understands that this project involves state funds and the Bidder/Offeror awarded the contract will be required to comply with the Executive Order 94-03 of the Governor of the State of Missouri dated January 14, 1994. This order stipulates that there shall be no discriminatory employment practices by the Contractor or his subcontractors, if any, based on race, color, religion, creed, national origin, sex or age. The undersigned Contractor or his subcontractors, if any, shall give written notice of their commitments under this clause to any labor union with which they have bargaining or other agreements
- b. The Contractor shall comply with the Regulations relative to nondiscrimination in federally-assisted programs of the Department of Transportation, Title 49, Code of Federal Regulations, Part 21, as they may be amended from time to time, (hereinafter referred to as the Regulations), which are herein incorporated by reference and made a part of this contract.
- c. All solicitations either by competitive bidding or negotiation made by the Contractor for work to be performed under a subcontract, including procurements of materials or leases of the Contractor's obligations under this contract and the Regulations, will be relative to nondiscrimination on the grounds of race, color, or national origin.
 - 1) Sanctions for Noncompliance: In the event of the Contractor's noncompliance with the nondiscrimination provisions of this contract, MoDOT shall impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:
 - i. withholding of payments to the Contractor under the contract until the Contractor complies, and/or,
 - ii. cancellation, termination or suspension of the contract, in whole or in part.

Contract/Purchase Order

- a. By submitting a bid/quote/proposal, the Bidder/Offeror agrees to furnish any and all equipment, supplies and/or services specified in the solicitation documents, at the prices quoted, pursuant to all requirements and specifications contained therein.
- b. A binding contract shall consist of: (1) the solicitation documents, amendments thereto, and/or Best and Final Offer (BAFO) request(s) with any changes/additions, (2) the Contractor's proposal and/or submitted pricing, and (3) the MHTC's acceptance of the proposal and/or bid by purchase order.
- c. A notice of award does not constitute an authorization for shipment of equipment or supplies or a directive to proceed with services. Before providing equipment, supplies and/or services, the Contractor must receive a properly authorized purchase order and/or notice to proceed.
- The contract expresses the complete agreement of the parties and performance shall be governed solely by the specifications and

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requirements contained therein. Any change, whether by modification and/or supplementation, must be accomplished by a formal contract amendment signed and approved by and between the duly authorized representative of the Contractor and the duly authorized representative of the MHTC, by a modified purchase order prior to the effective date of such modification. The Contractor expressly and explicitly understands and agrees that no other method and/or no other document, including correspondence, acts, and oral communications by or from any person, shall be used or construed as an amendment or modification.

Subcontracting

- a. It is specifically understood that no portion of the material or any interest in the contract, shall be subcontracted, transferred, assigned or otherwise disposed of, except with the written consent of MoDOT. Request for permission to subcontract or otherwise dispose of any part of the work shall be in writing to MoDOT and accompanied by documentation showing that the organization which will perform the work is particularly experienced and equipped for such work.
- b. Consent to subcontract or otherwise dispose of any portion of the work shall not be construed to relieve the Contractor of any responsibility for the production and delivery of the contracted work and the completion of the work within the specified time.
- c. All payments for work performed by a subcontractor shall be made to the Contractor to whom the contract was awarded and the purchase order issued.

Invoicing and Payment

- a. MoDOT is exempt from paying Missouri Sales Tax, Missouri Use Tax and Federal Excise Tax. However, the Contractor may themselves be responsible for the payment of taxes on materials they purchase to fulfill the contract. A Federal Excise Tax Exemption Certificate will be furnished to the successful Bidder/Offeror upon request.
- b. Each invoice should be itemized in accordance with items listed on the purchase order and/or contract. The statewide financial management system has been designed to capture certain receipt and payment information. Therefore, each invoice submitted must reference the purchase order number and must be itemized in accordance with items listed on the purchase order. Failure to comply with this requirement may delay processing of invoices for payment.
- c. Unless otherwise provided for in the solicitation documents, payment for all equipment, supplies, and/or services required herein shall be made in arrears. The Missouri Highways and Transportation Commission (MHTC) shall not make any advance deposits.
- d. The MHTC assumes no obligation for equipment, supplies, and/or services shipped or provided in excess of the quantity ordered. Any authorized quantity is subject to the MHTC's rejection and shall be returned at the Contractor's expense.

Applicable Laws and Regulations

- a. The contract shall be construed according to the laws of the State of Missouri. The Contractor shall comply with all local, state, and federal laws and regulations related to the performance of the contract.
- b. The Contractor must be registered and maintain good standing with the Secretary of State of the State of Missouri and other regulatory agencies, as may be required by law or regulations. Prior to the issuance of a purchase order and/or notice to proceed, the Contractor will be required to submit to MoDOT a copy their current Authority

Certificate from the Secretary of State of the State of Missouri.

- Prior to the issuance of a purchase order and/or notice to proceed, all out-of-state Contractors providing services within the state of Missouri must submit to MoDOT a copy of their current Transient Employer Certificate from the Department of Revenue, in addition to a copy of their current Authority Certificate from the Secretary of State of the State of Missouri.
- The exclusive venue for any legal proceeding relating to or arising, out of the contract shall be in the Circuit Court of Cole County, Missouri.

Preferences

- In the evaluation of bids/quotes/proposals, preferences shall be applied in accordance with Chapter 34 RSMo. Contractors should apply the same preferences in selecting subcontractors.
- b. By virtue of statutory authority, RSMo. 34.076 and 34.350 to 34.359, a preference will be given to materials, products, supplies, provisions and all other articles produced, manufactured, made or grown within the State of Missouri. Such preference shall be given when quality is equal or better and delivered price is the same or less.
 - The attachment entitled <u>"PREFERENCE IN PURCHASING PRODUCTS"</u> must be completed and returned with the solicitation documents.
 - 2) The attachment entitled "MISSOURI DOMESTIC PRODUCTS PROCUREMENT ACT" must be completed and returned with the solicitation documents. Applies if bid is Twenty-Five Thousand Dollars (\$25,000.00) or more
- c. In the event of a tie of low bids, the MHTC reserves the right to establish the method to be used in determining the award

Remedies and Rights

- a. No provision in the contract shall be construed, expressly or implied a waiver by the MHTC of any existing or future right and/or remedy available by law in the event of any claim by the MHTC of the Contractor's default or breach of contract.
- b. The Contractor agrees and understands that the contract shall constitute an assignment by the Contractor to the MHTC of all rights, title and interest in and to all causes of action that the Contractor may have under the antitrust laws of the United States or State of Missouri for which causes of action have accrued or will accrue as the result of or in relation to the particular equipment, supplies, and/or services purchased or produced by the Contractor in the fulfillment of the contract with the MHTC.
- c. In the event a Contractor becomes involved in, or is threatened with, litigation with a subcontractor or supplier as a result of such direction, the Contractor may request MoDOT to enter into such litigation to protect the interests of the MHTC, and, in addition, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.

Cancellation of Contract

a. If the MHTC cancels the contract for breach, the MHTC reserves the right to obtain the equipment, supplies, and/or services to be provided pursuant to the contract from other sources and upon such terms and in such manner as the MHTC deems appropriate and

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charge the Contractor for any additional costs incurred thereby.

Bankruptcy or Insolvency

a. Upon filing for any bankruptcy or insolvency proceeding by or against the Contractor, whether voluntary or involuntary, or upon the appointment of a receiver, trustee, or assigned the benefit or creditors, the Contractor must notify MoDOT immediately. Upon learning of any such actions, the MHTC reserves the right, at its sole discretion, to either cancel the contract or affirm the contract and hold the Contractor responsible for damages.

Inventions, Patents, and Copyrights

a. The Contractor shall defend, protect, and hold harmless the MHTC, its
officers, agents, and employees against all suits of law or in equity
resulting from patent and copyright infringement concerning the
Contractor's performance or products produced under the terms of the
contract.

Inspection and Acceptance

- a. No equipment, supplies, and/or services received by MoDOT pursuant to a contract shall be deemed accepted until MoDOT has had reasonable opportunity to inspect said equipment, supplies, and/or services
- b. All equipment, supplies, and/or services which do not comply with the specifications and/or requirements or which are otherwise unacceptable or defective may be rejected. In addition, all equipment, supplies, and/or services which are discovered to be defective or which do not conform to any warranty of the Contractor upon inspection (or at any later time if the defects contained were not reasonably ascertainable upon the initial inspection) may be rejected.
- c. The MHTC reserves the right to return any such rejected shipment at the Contractor's expense for full credit or replacement and to specify a reasonable date by which replacements must be received.
- d. The MHTC's right to reject any unacceptable equipment, supplies, and/or services shall not exclude any other legal, equitable or contractual remedies the MHTC may have.

Warranty

- a. The Contractor expressly warrants that all equipment, supplies, and/or services provided shall: (1) conform to each and every specification, drawing, sample or other description which was furnished to or adopted by MoDOT, (2) be fit and sufficient for the purpose expressed in the solicitation documents, (3) be merchantable, (4) be of good materials and workmanship, and (5) be free from defect.
- Such warranty shall survive delivery and shall not be deemed waived either by reason of the MHTC's acceptance of or payment for said equipment, supplies, and/or services.

Status of Independent Contractor

a. The Contractor represents itself to be an independent Contractor offering such services to the general public and shall not represent itself or its employees to be an employee of the MHTC. Therefore, the Contractor shall assume all legal and financial responsibility for taxes, FICA, employee fringe benefits, workers' compensation, employee insurance, minimum wage requirements, overtime, etc., and agrees to indemnify, save and hold the MHTC, its officers, agents and employees harmless from and against any and all losses (including attorney fees) and damage of any kind related to such matters.

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FLEET SPECIAL TERMS AND CONDITIONS

FOR BID 3-051003 LIGHT DUTY AUTOMOTIVE

Information and Reports

- a. Submit descriptive literature and specifications showing exact equipment you propose to furnish.
- b. A complete list or catalog describing all available training materials related to the items you are bidding must be included in your bid.

Award

- a. Each item will be awarded to the bidder with the lowest TOTAL COST. Total Cost will be determined by adding to the base price the cost of all options requested for which at least one bid is received representing each approved make/model. Final determination of these options will not be made until after the opening of all bids.
- Items 7, 9, 10, 11, and 12 have options for MoDOT- approved manufacturer standard service bodies. Only those approved makes and models noted will be considered.
- In accordance with RSMO 414.365, MoDOT must use fuel with at least the biodiesel content of B-20. A letter from your company indicating warranty support for B-20 shall be submitted with your bid. Failure to submit such letter will result in your bid being considered non-responsive
- d. Prices must be good for all ten-district locations.

Delivery - Additional Requirements

- NET DELIVERED FIRM PRICE is construed to be delivering complete and ready for use to the delivery destination, then tested and placed in service with detailed instructions and training of Department personnel at any Department facility.
- Bid price to include the cost of one (1) Operator's Manual for each new unit, one (1) Parts Book, and one (1) Technical Service Manual for each destination.

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